

**WEST**

## Edit Saved Searches for User *ogabor*

Queries 160 through 209.

S #	Comment	Database	Query String	Delete?
S209		USPT	((338/23 )!.CCLS. )	<input type="checkbox"/>
S208		USPT	((338/18 )!.CCLS. )	<input type="checkbox"/>
S207		TDBD	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (thermal adj expansion)	<input type="checkbox"/>
S206		DWPI	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (thermal adj expansion)	<input type="checkbox"/>
S205		EPAB	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (thermal adj expansion)	<input type="checkbox"/>
S204		JPAB	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (thermal adj expansion)	<input type="checkbox"/>
S203		PGPB	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (thermal adj expansion)	<input type="checkbox"/>
S202		USPT	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (thermal adj expansion)	<input type="checkbox"/>
			(detector or sensor) and substrate and pixel	

S201		USPT	and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter and (bimorphous)	<input type="checkbox"/>
S200		USPT	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode and parameter	<input type="checkbox"/>
S199		USPT	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$) and electrode	<input type="checkbox"/>
S198		USPT	(detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$)	<input type="checkbox"/>
S197		USPT	(((250/\$)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap) and (bend\$ or deformat\$)	<input type="checkbox"/>
S196		USPT	(((250/\$)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (gap)	<input type="checkbox"/>
S195		USPT	(((250/\$)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (displaceable)	<input type="checkbox"/>
S194		USPT	(((250/\$)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (thermally adj bimorphous)	<input type="checkbox"/>
S193		USPT	(((250/338.1)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$ and laminat\$ and (thermally adj bimorphous)	<input type="checkbox"/>
S192		USPT	(((250/338.1)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$ and laminat\$	<input type="checkbox"/>
S191		USPT	(((250/338.1)!CCLS.) ) and (detector or sensor) and substrate and pixel and absorb\$	<input type="checkbox"/>
S190		USPT	(((250/338.1)!CCLS.) ) and (detector or sensor) and substrate and pixel	<input type="checkbox"/>
S189		USPT	((250/338.1)!CCLS. )	<input type="checkbox"/>
S188		USPT	6359681.pn.	<input type="checkbox"/>
S187		USPT	(((356/72)!CCLS.) ) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>
S186		USPT	(((356/365)!CCLS.) ) and ((field of view) or (FOV)) and (detector or sensor)	<input type="checkbox"/>